

SUBSTITUTE SHEET (RULE 26)

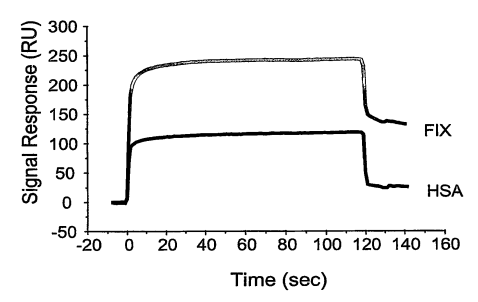


FIG. 2A

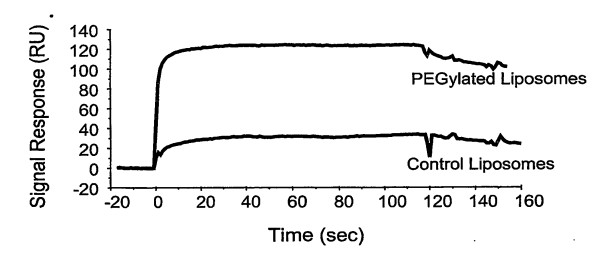
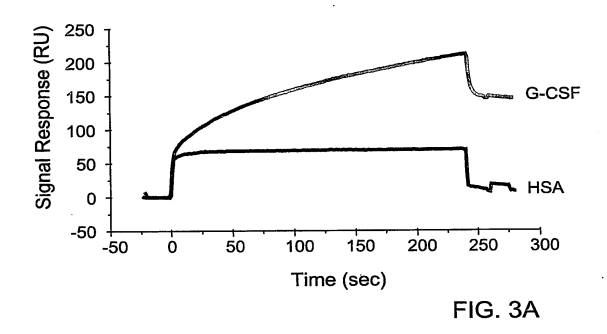
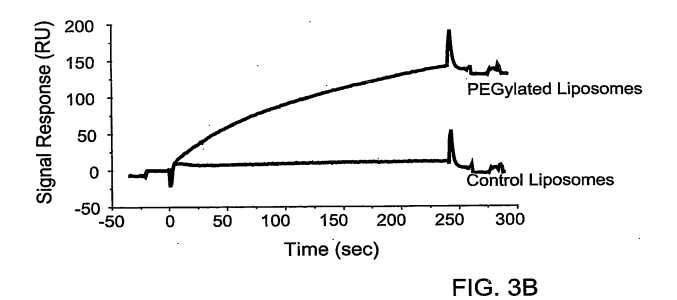
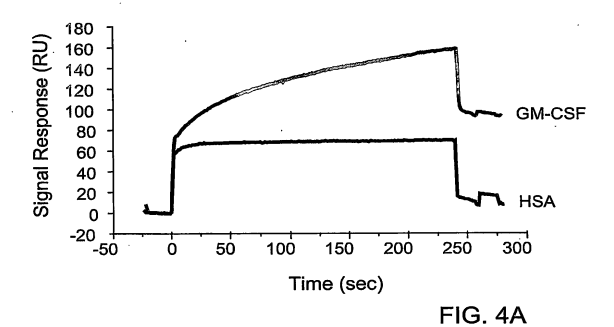


FIG. 2B





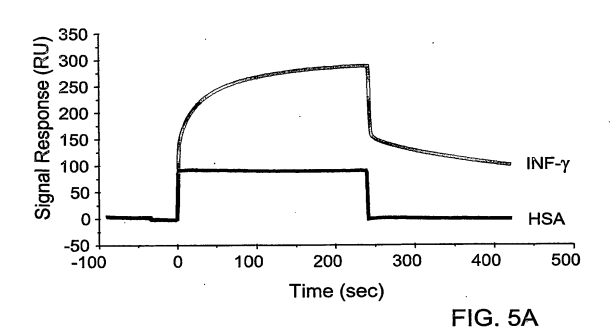
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140 Signal Response (RU) 120 100 80 PEGylated Liposomes 60 40 20 **Control Liposomes** 0 -20 150 200 250 0. 50 100 300 -50 Time (sec)

FIG. 4B.

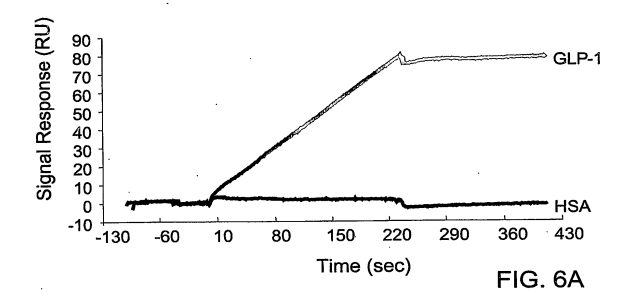
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Signal Response (RU) 250 200 **PEGylated Liposomes** 150 100 50 **Control Liposomes** 0 -50 ¹ -50 200 250 300 350 400 450 50 100 150 Time (sec)

FIG. 5B

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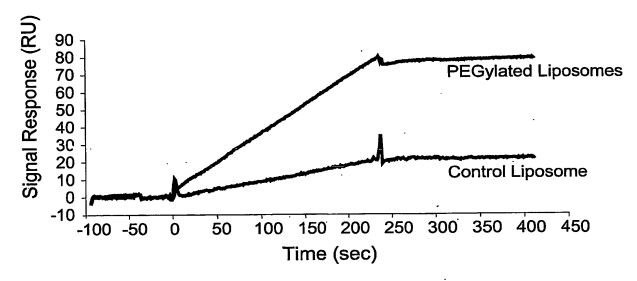


FIG. 6B

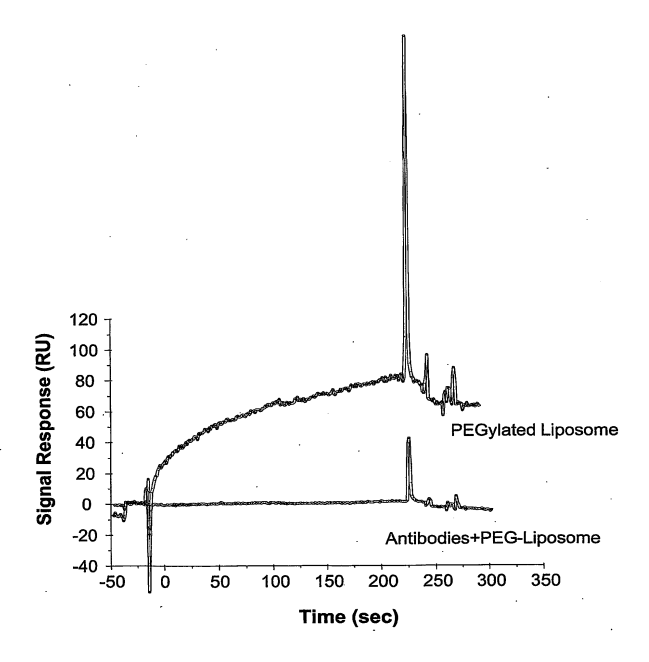


FIG. 7

Consensus sequence S/T-X-L/ I /V-I /V/Q/S-S/T-X-X-E			
FVIII	1787	SSLISYEE	1794
	1653	TTLQSDQE	1660
FIX	426	TGIISWGE	433
G-CSF	188	SHLQSFLE	195
GM CSF	70	TCLQTRLE	77
Interferon−γ	70	SQIVS	74
GLP-1	105	SDVSSYLE	112

FIG. 8A

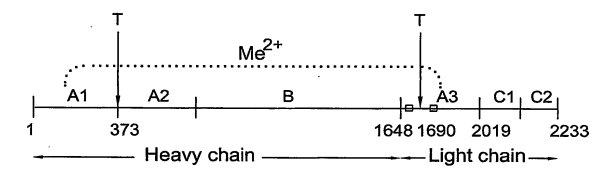
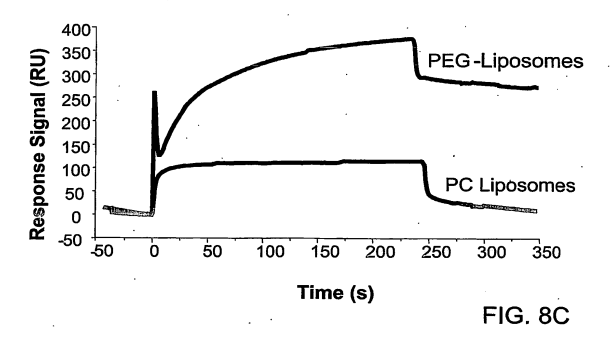


FIG. 8B



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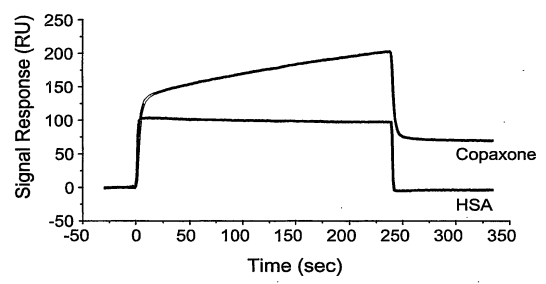


FIG. 9A

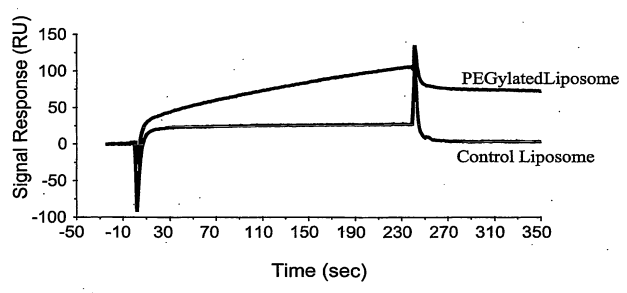
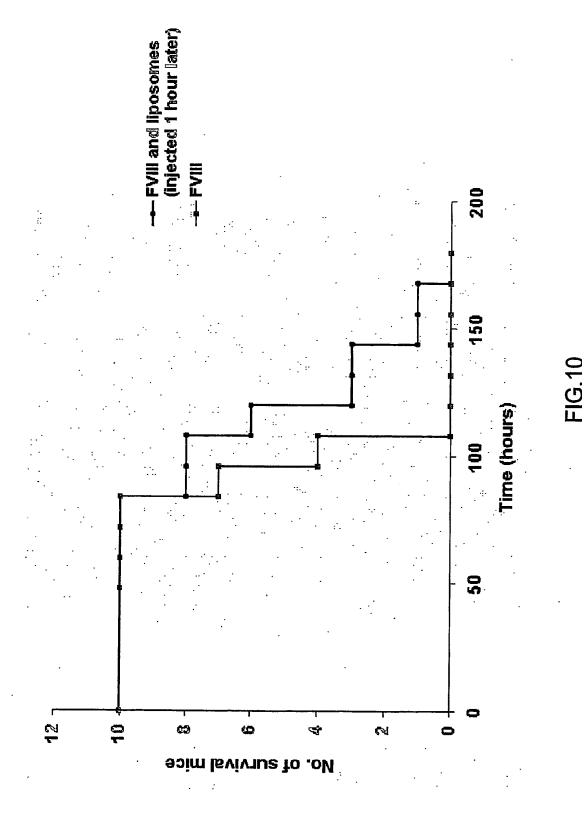
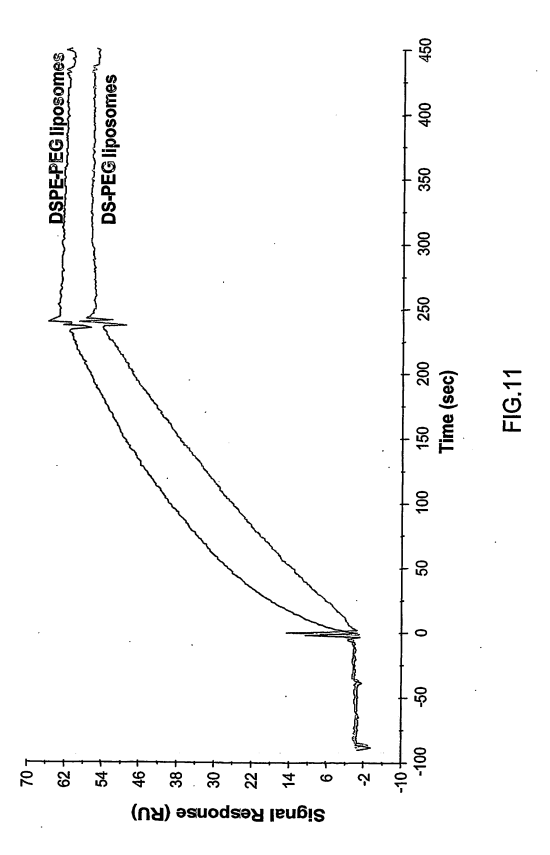


FIG. 9B



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